Form A - Notice of Intent to Bid

Date: November 22,2006

Our organization intends to submit a proposal in response to the Delmarva Power & Light Request for Proposals for Generation Capacity and Power Purchase Agreement:

Contact Name: Peter D. Mandelstam

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Project Description:

(include technology type, incremental facility capacity (MW), expected capacity factor and interconnection point (PJM bus #))

The proposed Bluewater Wind Atlantic North Site will consist of 200, 3.0 MW wind

powered generators having a total installed site capacity of 600 MW. PJM will assign an

initial capacity rating of 120 MW to this project which is approximately 20 percent of the total

installed capacity. The 120 MW capacity rating is projected to increase to 180 MW in accordance

with PJM rules as the performance of this project is documented over a three-year period.

The electric output of the individual wind powered generators will be connected to one of

two 34.5/138 KV substations located at the generation site. Each of these substations will

be connected to the PJM transmission system by a single 138 KV circuit. For the

purpose of this Notice of Intent, the proposed interconnection point for the two 138 KV

circuits from the North Ocean generation site is the 138 KV bus (PJM Bus No. 9178) at

Delmarva Power's Rehoboth Substation.

Provided a suitable location for a 138 KV switching station can be found between Indian

River Inlet and Rehoboth, Bluewater Wind proposes the following alternate for

consideration by Delmarva Power to facilitate connection to the Delmarva Power

transmission system: Convert the existing 69 KV transmission line between the Bethany

Substation and the Rehoboth Substation to 138 KV and convert the Delmarva Power

Cedar Neck Substation to 138 KV. Bluewater Wind would propose to construct a new

138 KV switching station to facilitate the connection of the two 138 KV circuits from the
generation site to the converted 138 KV line between Bethany Substation and Rehoboth

Substation. The proposed new switching station would be located outside of the dense
residential area of Rehoboth. The following benefits would be realized by the proposed
alternative:

a. Greatly reduce the impacts of transmission line construction on the

Rehoboth area residents.

b. Greatly improve Delmarva Power's transmission system reliability in the

Rehoboth/Bethany area.

c. Improve Delmarva Power's load transfer capability between Rehoboth and

Bethany.

Signature:

Please return via FAX, U.S. Mail, or email no later than Wednesday November 22, 2006 to

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